Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L	0	((713/300-323.CCLS.) OR (710/260.CCLS.) OR (718/100-108.CCLS.)) AND processor adj state.ab. same stop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20:11:55
L2	4	((713/300-323.CCLS.) OR (710/260.CCLS.) OR (718/100-108.CCLS.)) AND processor near2 state.ab. same stop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:56
L3.	7	((713/300-323:CCLS.) OR (710/260.CCLS.) OR (718/100-108:CCLS.)) AND processor near5 state.ab. same stop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:57
L4	415	((713/300-323.CCLS.) OR (710/260.CCLS.) OR (718/100-108.CCLS.)) AND processor near5 stop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:57
L5	10	((713/300-323.CCLS.) OR (710/260.CCLS.) OR (718/100-108.CCLS.)) AND processor near5 stop.ab. same (task or thread)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:57
S1	24	((713/300-323.CCLS.) OR (710/260.CCLS.) OR (718/100-108.CCLS.)) AND (multitask\$ near5 operating adj system) same interrupt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 14:00
S2	1213	((713/300-323.CCLS.) OR (710/260.CCLS.) OR (718/100-108.CCLS.)) AND (operating adj system) same interrupt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 13:57
S3	24	((713/300-323.CCLS.) OR (710/260.CCLS.) OR (718/100-108.CCLS.)) AND (switching near5 operating adj system) same interrupt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 14:17

S4	24	S3 not S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 14:01
S 5	73	((713/300-323.CCLS.) OR (710/260.CCLS.) OR (718/100-108.CCLS.)) AND (first adj operating adj system and second adj operating adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 14:18
S6	45	((713/300-323.CCLS.) OR (710/260.CCLS.) OR (718/100-108.CCLS.)) AND (first adj operating adj system and second adj operating adj system) and interrupt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 14:19